Rev. 1/26/2006 This is an experimental format Please give suggestions or comments to Jeff Harrison, JEF-4B68, 22511.
Date 7906 Serial # 1009 Priority Application Date 3404
Your Name Wiles Examiner #
AU 2822 Phone 292-1838 Room 37438
In what format would you like your results? Paper is the default PAPER TO DISK
If submitting more than one search request form, please prioritize the searches in order of need.
Where have you searched so far on this case? Ctrcle: USPT DWPI EPO Abs JPO Abs IBM TDB Other:
What relevant art have you found so far? Please attach citations or Information Disclosure Statements.
What types of references would you like? Please checkmark:
Primary Refs Wonpatent Literature Teaching Refs Secondary Refs Other
Is this a "Fast & Forward Samuel"
Is this a "Fast & Focused Search" request? (Circle One) YES NO
A "Fast & Focused Search" is completed in 2-3 hours (maximum). The search must be on a very specific topic
and meet certain criteria. The criteria are posted in EIC2800 and on the STIC NPL Web Page at http://uspto-a-pattr-2/siraapps/stic/npl/nplsearch.htm
What is the topic, such as the novelty, motivation, utility, or other specific facets defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, registry numbers, definitions, structures, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract and pertinent claims.
Problem, See raies / 27
Delion 11 711 2-8
125 (11070)
(242 = 1)
6,251,763
Staff Use Only Type of Search Vendors Searcher: Michael Olivera
Searcher Phone: 57/-272 - 24/ 2
Searcher Location: STIC FICAGO TO A CO.
Date Searcher Picked Up: 7//3/2006 Eultran
Date Completed: 7//3/2006 Petert Femily
Searcher Prep/Rev Time: 60 Other Other Other
- Cither

(FILE 'HOME' ENTERED AT 16:11:53 ON 13 JUL 2006)

	FILE 'CAPL	US' ENTERED AT 16:12:13 ON 13 JUL 2006
L1	644385	SEA ABB=ON PLU=ON SEMICONDUCTOR OR MOS OR METAL OXIDE
		SEMICONDUCTOR OR SEMI CONDUCTOR OR TRANSISTOR OR NMOS OR PMOS
L2	31356	SEA ABB=ON PLU=ON GATE(3A)(ELECTROD##### OR ANOD###### OR
		PROB##### OR CATHOD##### OR PLATE##### OR CONDUCT#####)
L3	388397	SEA ABB=ON PLU=ON (SILIC####### OR SI)(3A)(LAYER###### OR
		COAT####### OR COVER######## OR COVERCOAT####### OR OVERLAY##
		###### OR COVER LAY####### OR FILM###### OR SUBSTRATE OR
- 4	0000	MATERIAL)
L4	9337	SEA ABB=ON PLU=ON GATE(3A)(LENGTH OR DIMENSION####### OR
	6425	SIZE OR THICK##### OR WIDTH OR BREADTH)
L5		SEA ABB=ON PLU=ON DUMMY PATTERN OR DUMM######
L6		SEA ABB=ON PLU=ON SIDEWALL##### OR SIDE WALL SEA ABB=ON PLU=ON INSULAT####### OR NONCONDUCT###### OR NON
L7	955621	SEA ABB=ON PLU=ON INSULAT####### OR NONCONDUCT####### OR NON CONDUCT######### OR PLASTIC#########
L8	32670	SEA ABB=ON PLU=ON ELECTRIC########(3A)CONNECT########
L9		SEA ABBEON PLUEON L1 AND L2 AND L3 AND L4 AND L5 AND L6 AND
כם	U	L7 AND L8
L10	10	SEA ABB=ON PLU=ON L1 AND L2 AND L4 AND L5 AND L6
L11		DUP REM L10 (0 DUPLICATES REMOVED)
L12		SEA ABB=ON PLU=ON L1 AND L2
L13		SEA ABB=ON PLU=ON L12 AND (SILIC########(3A) (LAYER#########
		OR FILM###### OR COVER####### OR COAT###### OR THICK#######
		OR COVERCOAT######### OR COVER LAY####### OR SUBSTRATE))
L14	348	SEA ABB=ON PLU=ON L13 AND L4
L15	76	SEA ABB=ON PLU=ON L14 AND L6
L16	1	SEA ABB=ON PLU=ON L15 AND L5
L17		SEA ABB=ON PLU=ON L15 AND L7
L18	1	SEA ABB=ON PLU=ON L17 AND L8
		D L11 1-10 IBIB ABS
L19		SEA L11
L20		SEA ABB=ON PLU=ON L16 NOT L19
L21		SEA L11
L22	0	SEA ABB=ON PLU=ON L16 NOT L21
		D L16 IBIB ABS
יי דיים	CONTRACTION	D L18 IBIB ABS ENTERED AT 16:33:44 ON 13 JUL 2006
LILE	SINGUIDE	ENIEVED VI 10:22:44 ON 12 OOF 5000